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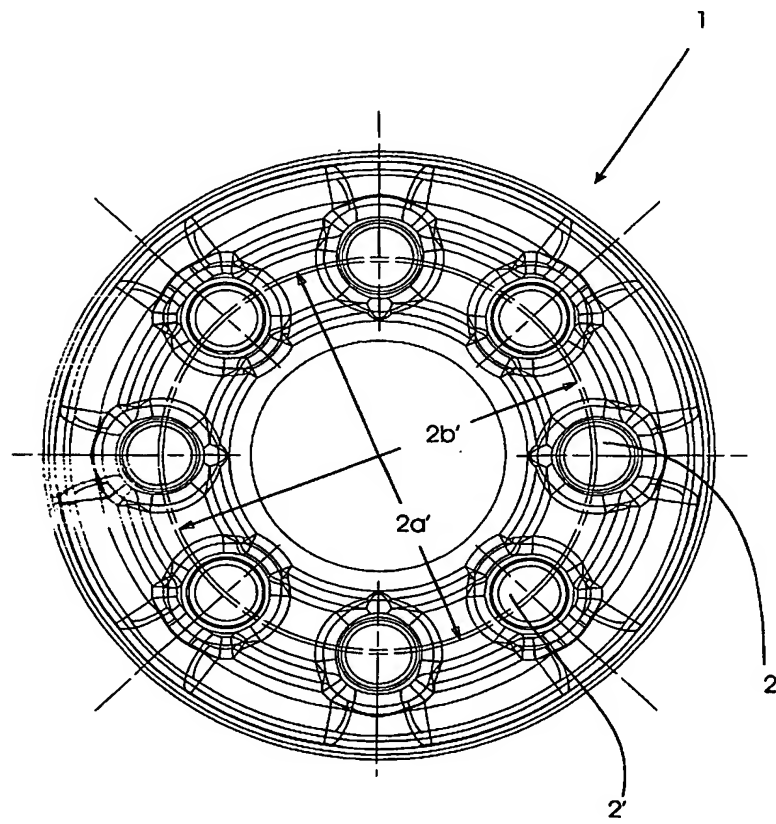
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(54) Title: A WHEEL AND A WHEEL DISC

(57) Abstract: A wheel is described, particularly for use on vehicles, which comprises a wheel rim (11) and a wheel disc (3) associative to each other, the disc (3) having a central portion that comprises a region for accommodating the wheel hub of the vehicle, around which at least six fixing bores (2,2') are concentrically arranged, wherein: - the fixing bores (2,2') configure at least one first set of bores defining a first circumference that has a first diameter (2a) and a second set of bores defining a second circumference that has a second diameter (2b) different from the first diameter (2a); - the wheel is associated to the wheel hub of the vehicle by direct association of at least three fixing elements with the first or second set of bores through the respective fixing bores (2,2'). It is also described a wheel disc (3) that composes the wheel (1) disclosed herein.



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